

ABSTRACT

A RF Breathalyzer system, which transmits a unique RF signal in response to a toxic or non-toxic breath sample given to said RF Breathalyzer by the user. An immobilizer CPU installed in a vehicle to receive commands from said RF Breathalyzer and to control said vehicle Horn, Lights, Immobilize engine, and is connected to a GPS antenna driver through a mobile phone/ pager unit to communicate with a monitoring station.

*Per Examiner request
Separate page of abstract*